

## Cleanse Therapy Kit

Cleanse Therapy aids and promotes wound healing by removing excess exudates, infectious material, and tissue debris.



Cork Medical's Cleanse Therapy Kit works in conjunction with its entire portfolio of Nisus Negative Pressure Wound Therapy devices to irrigate wounds by removing excess exudates, infectious material, and tissue debris to generate improved healing outcomes. The extra port at the base of the pad makes it easy to manually apply solution with the bolus syringe during any point in the healing process. Save time and money with a simple, yet cost – effective solution.

Control the entire irrigation process without interruptions through the Cleanse Therapy Kit's manual ease of use. The simple application process offers healthcare professionals multiple options to deliver topical solutions to wounds without disturbing the healing process.

## NPWT CLEANSE THERAPY KIT FEATURES

Cork NPWT Cleanse Therapy Kit is comprised of components necessary to irrigate and infuse saline or prescribed fluid into the wound, while providing negative pressure wound therapy.

- Dome-like silicone port pad design is durable enough to withstand collapsing under NPWT, yet soft and comfortable
- Dressing stays intact, while fluid is injected through the secondary port on the port pad
- Can inject normal saline, antimicrobials, and antibiotics as ordered by the clinician
- NPWT Cleanse Therapy is generally used for 7-14 days or as ordered by the clinician

Part Number: CLEANSE-KIT-A-18

## **COMPONENT SPECS**

Components within the kit shall be used to cleanse a wound in conjunction with negative pressure wound therapy per the instructions of a prescribing physician. The kit shall connect to a NPWT pump via connection tubing provided within the kit. Components included are as follows:

- Port pad assembly comprised of soft silicone port pad, tubing, luer connector, irrigation port, and pinch clamp
- 60 mL luer lock disposable syringe without needle
- Each kit is single-use and housed in a Tyvek peel pouch; inner kit components are individually pouched and sterilized by Ethylene Oxide
- · Facility use only

